Course Schedule, group M20-423 MONDAY

08:30 — 10:05	■ LEC Opt Military Training ♀ ДОТ	
10:15 — 16:05	■ SEM Opt Military Training ♀ДОТ	

TUESDAY

	. • - • - • • • • • • • • • • • • • • •				
10:15 — 11:50	■ LEC Elect Computer technologies: computer-aided design of integrated circuits ► Kalashnikov O.A.				
	<u> </u>				
	SEM Elect Computer technologies: computer-aided design of integrated circuits Kalashnikov O.A.,				
	Nekrasov P.V. ♀ДОТ				
12:45 — 14:20	■ SEM Foreign Language Morozova E.V. ♀ДОТ				
14:30 — 15:15	■ LEC Elect High-Performance Computing Systems Вutuzov V.A. ОДОТ				
	■ LEC Elect Physical Principles of Nanoelectronics 🎓 Krasnyuk A.A. 💡 ДОТ				
15:20 — 17:00	■ SEM Elect High-Performance Computing Systems Вutuzov V.A. УДОТ				
	■ SEM Elect Physical Principles of Nanoelectronics 🞓 Krasnyuk A.A. 💡 ДОТ				

WEDNESDAY

08:30 — 10:05	∠ LEC	Elect	Reliability and radiation resistance of integrated circuits гарания Zebrev G.I. ♀ДОТ
	Z LAB	Elect	Principles of Nuclear Electronics ≈ Atkin E.V. ♀ ДОТ
10:15 — 11:50	Z SEM	Elect	Reliability and radiation resistance of integrated circuits 🞓 Zebrev G.I. 💡 ДОТ
	Z SEM	Elect	Principles of Nuclear Electronics
	∠ LAB	Elect	Reliability and radiation resistance of integrated circuits 🞓 Zebrev G.I. 💡 ДОТ
	∠ LEC	Elect	Principles of Nuclear Electronics ≈ Atkin E.V. ♀ ДОТ
12:45 — 14:20	■ LEC	Elect	Materials Science
	■ LEC	Elect	Sensors and gauges in microelectronics 🎓 Podlepetskiy B.I. 👂 ДОТ
14:30 — 16:05	■ SEM	Elect	Materials Science
	■ SEM	Elect	Sensors and gauges in microelectronics грodlepetskiy В.І. ♀ ДОТ

THURSDAY

09:20 — 11:00	LEC Theoretical physics: fundamentals of nanoelectronics
	■ SEM Theoretical physics: fundamentals of nanoelectronics ■ Zebrev G.I. ♀ ДОТ
11:05 — 12:40	 ✓ LEC Elect Computer technologies: architecture and design of microprocessor systems ✓ Osipenko P.N. ♀ ДОТ ✓ SEM Elect Computer technologies: architecture and design of microprocessor systems ✓ Osipenko P.N. ♀ ДОТ
13:35 — 15:15	■ LEC Electromagnetic Compatibility (Emc) (2020-09-03 — 2020-09-24) 🔊 Shurenkov V.V. 💡 ДОТ
	■ SEM Electromagnetic Compatibility (Emc) (2020-10-01 — 2020-12-17) Shurenkov V.V. ♀ ДОТ
15:20 — 16:05	■ SEM Electromagnetic Compatibility (Emc) (2020-09-03 — 2020-10-22)